

Serial No. 09/698,676
Attorney Docket No. 090455-9307

IN THE DRAWINGS

Please amend FIG. 19 as depicted in red in the attached drawing sheet. In FIG. 19, change "PET BIORHYTHM 1" to --PET BIORHYTHM LINE 1-- and change "2 COMMUNICATION BIORHYTHM" to --COMMUNICATION BIORHYTHM LINE 2--.

IN THE SPECIFICATION

Please amend the specification as follows.

On page 4, in line 12 change "to" to --from--, and in line 16 change "for transmitting" to --which is driven by a--, and change "to" to --from--.

On page 9, in line 6 change "similar to" to --differently from--, and change "does" to --dogs--, and in line 18 delete "from" (second occurrence).

On page 10, in line 3 delete "reciprocally" and delete "," at the end of the line; in line 4 change "and the tail 32 moves" to --so as to move--; in line 11 insert --(b direction)-- after "direction"; in line 31 insert --whole surface of the-- before "bottom" (first occurrence) and insert --closely-- after "is", and in line 32 delete "in close adhesion".

On page 11, in line 8 change "c" to --C--; in line 9 change "direction" to --(c direction)--; and in lines 10-11 delete "although not shown in FIG. 1,".

On page 12, in lines 19 and 23, change "direction" to --directions--, respectively; and in lines 20 and 24 change "amount" to --amounts--, respectively.

On page 18, in line 1, change "FIG. 17" to --FIG. 16--, and delete "and"; and in line 2, change "69" to --68--.

On page 19, in line 29, change "Graph II" to --Line 2--; and in line 32, change "Graph I" to --Line 1--.

On page 20, in lines 19, 22 and 27 change "Graph I" to --Line 1--, respectively; and in lines 20, 23 and 33 change "Graph II" to --Line 2--, respectively.

On page 21, in line 33 change "Graph II" to --Line 2--; and in line 34, change "Graph I" to --Line 1--.

On page 22, in lines 10 and 22 "Graph II" to --Line 2--, respectively; and in lines 11 and 23 change "Graph I" to --Line 1--, respectively.

Serial No. 09/698,676
Attorney Docket No. 090455-9307

On page 22, at line 26, please insert:

--The electronic toy 10 changes the posture and expression in accordance with the following motion patterns (1)-(12), for example, if inputs are made by the user when the toy is in the happy mode.--

On page 24, at line 15, please insert:

--The electronic toy 10 changes the posture and expression in accordance with the following motion patterns (1)-(12), for example, if inputs are made by the user when the toy is in the grumpy mode.--

On page 26, in line 16, change "As shown in FIG.22, the" to --The--.

IN THE ABSTRACT

Please replace the abstract of the disclosure with the attached substitute page 59, which provides as follows.

An electronic toy has a head, a body and legs. A display that displays the expression of the eyes is provided to the front of the head, and a speaker and a detection switch that detects the pressing of such speaker are provided on the upper face of the head. A sound sensor and light sensors are housed inside a nose. Ears are rotatably provided to both sides of the head, and a lower jaw capable of being opened/closed is provided below the nose. A tail is provided to the rear of the body. A controller housed in the nose controls the posture, outcry, melody, expression of the eyes, etc. from the communication biorhythm and pet biorhythm prepared in accordance with the way a user contacts the toy through sensory input indicated with detection signals from the sound sensors, infrared sensors, feeding indications, light sensors, and the like.